	L#	Hits	Search Text	DBs
1	L2	2907	h02m001/00	DER WEN T
2	L1	287	h02m001/20	USP AT; US-P GPU B
3	L3	702	2 and (capacitor\$1 condenser\$1)	DER WEN T
4	L4	137	3 and load	DER WEN T
5	L5	19	3 and (heat adj (sink\$1 spreader\$1))	DER WEN T
6	L6	0	1 and (capacitor\$1 condenser\$1)	DER WEN T
7	L7	162	1 and (capacitor\$1 condenser\$1)	USP AT; US-P GPU B
8	L8	37	7 and (heat adj (sink\$1 spreader\$1))	USP AT; US-P GPU B
9	L9	90	2 and sensor\$1	USP AT; US-P GPU B; DER WEN T

	L#	Hits	Search Text	DBs
10	L10	16	3 and sensor\$1 ♣	USP AT; US-P GPU B; DER WEN T
11	L11	1	"19813365"	USP AT; US-P GPU B; DER WEN T
12	L12	23	361/830.ccls.	USP AT; US-P GPU B; DER WEN T
13	L13	316	(361/811,820,821).ccls.	USP AT; US-P GPU B; DER WEN T

	L#	Hits	Search Text	DBs
14	L14	115	13 and (capacitor\$1 condenser\$1)	USP AT; US-P GPU B; DER WEN T
15	L15	323	361/715.ccls.	USP AT; US-P GPU B; DER WEN T
16	L16	81	15 and (capacitor\$1 condenser\$1)	USP AT; US-P GPU B; DER WEN T
17	L17	271	361/825.ccls.	USP AT; US-P GPU B; DER WEN T

	L #	Hits	Search Text	DBs
18	L18	16	17 and (capacitor\$1 condenser\$1)	USP AT; US-P GPU B; DER WEN T
19	L19	39	361/734.ccls.	USP AT; US-P GPU B
20	L20	1543	(363/37,79,141,144,146 ,147).ccls.	USP AT; US-P GPU B
21	L21	1047	20 and (capacitor\$1 condenser\$1)	USP AT; US-P GPU B
22	L22	121	21 and (heat adj (sink\$1 spreader\$1))	USP AT; US-P GPU B
23	L23	183	21 and sensor\$1	USP AT; US-P GPU B
24	L24	161	23 not (12 14 16 18 19 22)	USP AT; US-P GPU B

	L #	Hits	Search Text	DBs
25	L25	993	(307/151,154,155,156). ccls.	USP AT; US-P GPU B
26	L26	81	25 and (capacitor\$1 condenser\$1)	USP AT; US-P GPU B
27	L27	378	(361/822,823,831).ccls.	USP AT; US-P GPU B
28	L28	22	27 and (capacitor\$1 condenser\$1)	USP AT; US-P GPU B
29	L29	2591	(361/707,709,710,711,7 17,718,807,808,809).cc Is.	1
30	L30	434	29 and (capacitor\$1 condenser\$1)	USP AT; US-P GPU B
31	L31	35	30 and sensor\$1	USP AT; US-P GPU B

	L#	Hits	Search Text	DBs
32	L32	399	30 not 31	USP AT; US-P GPU B
33	L33	315	: 32 not (12:14 16 18 19 22 24 26 28)	USP AT; US-P GPU B